# Version Description Document for the DII Volume Manager Segment (for SUN SPARCstorage Arrays) Version 3.0.0.5/2.3

#### I. Introduction:

The primary purpose of the DII Volume Manager segment is to automatically install the SUN Volume Manager software that is required to use the SUN SPARCstorage Arrays. Any firmware upgrades, to the Fiber Channel Optical Modules and the SPARCstorage Array controllers, and required Solaris patches are also installed. The segment will automatically configure any number of SPARCstorage arrays that are connect to a SUN system, or will allow the installer to configure them manually, either via the segment or after the installation of the segment. Disk initialization and volume creation are also accomplished during the installation of the segment.

### **II.** Requirements:

A Solaris 2.5.1 system with the appropriate DII kernel installed is required. The Volume Manager segment will not install if at least one SPARCstorage array is not connected and recognized by the SUN platform. In addition the Volume Manager segment will abort the install if NIS+ is running on the system. The reason for this is that some Volume Manager related Solaris patches will not install when NIS+ is up. Since the software packages and patch provided with this segment are GNU compressed the DII GNU Zip Compression Utility segment is required. The segment also insures that /opt, which is actually located in "/h/COTS/UNIX/opt" in the DII kernel has sufficient disk space to hold the Volume Manager software packages. At least 30 megabytes of disk space are required to hold the required Volume Manager software packages, 40 megabytes if the Volume Manager AnswerBook is loaded.

#### **III.** Software Description:

The Volume Manager segment installs the following four software packages:

SUNWassa Using the SPARCstorage Array 2.3 AnswerBook SUNWvmman SPARCstorage Volume Manager (manual pages) SUNWvxvm SPARCstorage Volume Manager

## SUNWvxva SPARCstorage Volume Manager Visual Administrator

In addition to the above packages the following Solaris patch are loaded:

103766-02 Jumbo Patch for SSA for Solaris 2.5.1

Finally, the firmware on the Fiber Channel Optical Modules is upgraded to version 1.33 and the firmware on the SPARCstorage array controllers is upgraded to version 3.9.

Following the installation of the software/firmware the segment identifies all SPARCstorage arrays attached to the system, as well as the number of drives and the size of the drives in each. (The size of the first drive in the SPARCstorage array is used to determine the size, mixing of different size drives in a SPARCstorage array is not supportted.). The SPARCstorage array controllers and the disk drives on each are presented to the installer, to enable them to determine if all the disk drives are operational. The segment sorts the SPARCstorage arrays first by the number of disk (largest number first) and then by the size of the drives (largest first). Using this information the Volume Mteng-58(l)-38(mo)-58( h4(t)-(e)3(ns-34( e)3(n s-34( e)m)0(a)-34( V)-36(fn)15(p-58(lo)-58(e)m) (p-58(lo)-58(e)m) (p-58(lo)-58(

- 1. The first volume on the first SPARCstorage array is mount as /home20, with each subsequent volume being mounted as /home21, /home22, /home23 and so forth. Mount points /home1 through /home19 are reserved for non-SPARCstorage array disk drives.
- 2. If two SPARCstorage arrays have the same number and size of disk drives one SPARCstorage array will be used to mirror the other. In this case the last volume will lose a drive for providing one drive on each SPARCstorage array for hot-relocation.

Table 1.

SPARCstorage Array with 30 Disk Drives (1.05 ir 2.1 GB)		
Number of Drives	Mount Point	
6	/home20	
6	/home21	
6	/home22	
6	/home23	
3	/home24	
3	/home25	
If this SPARCstorage Array is mirrored a drive will be removed from the		

/home25 volume for use as a hot-relocation drive.

Table 2.

SPARCstorage Array with 18 Disk Drives (1.05 or 2.1GB)		
Mount Point		
/home20		
/home21		
/home22		
/home23		

If this SPARCstorage Array is mirrored a drive will be removed from the /home23 volume for use as a hot-relocation drive.

Table 3

SPARCstorage Array with 16 Disk Drives (1.05 or 2.1 GB)		
Number of Drives	Mount Point	
6	/home20	
6	/home21	
3	/home22	
3	/home23	

If this SPARCstorage Array is mirrored a drive will be removed from the /home23 volume for use as a hot-relocation drive.

Table 4

SPARCstorage Array with 24 Disk Drives (1.05 or 2.1 GB)	
Number of Drives	Mount Point
6	/home20
6	/home21
6	/home22
3	/home23
3	/home24

If this SPARCstorage Array is mirrored a drive will be removed from the /home24 volume for use as a hot-relocation drive.

Table 5

Additional SPARCstorage Arrays (Number of total disk drives specified in parenthesis)		
Number of Drives	Mount Point	
6	/home(##)	
6	/home(##)	
6 (18)	/home(##)	
6 (24)	/home(##)	
6 (30)	/home(##)	
If this SPARCstorage Array is mirrored a drive will be removed from the last		

If this SPARCstorage Array is mirrored a drive will be removed from the last volume for use as a hot-relocation drive.

## The mount points are incremented to the next available /home\_

## V. Waviers Granted By DII Engineering

The following waivers were granted by DII Engineering for the Volume Manager segment:

- 1. Software Requirements Specifications: not required.
- 2. Operator's Manual: requirement satisfied by SUN's SPARCstorage Array User's Guide (Revision A, September 1996).
- 3. System Administrator's Manual: requirement satisfied by SUN's SPARCstorage Array User's Guide (Revision A, September 1996).
- 4. Software User's Manual: requirement satisfied by SUN's SPARCstorage Array User's Guide (Revision A, September 1996).